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MONTHLY REPORT

1 August - 31 August 1962

RESEARCH AND DEVELOPMENT BRANCH ENGINEERING STAFF

RESEARCH AND DEVELOPMENT LABORATORY

PROJECTS AND ACTIVITIES

2001-90 KE-24 TELETYPE TEST MESSAGE KEYER

25X1A9a

This project is continuing. The estimated time for completion is approximately September 21.

2001-114 MODIFICATION OF G43/G STAND & TSD STAND

25X1A9a

Modification of three TSD and one G43/G stand was completed on 22 August. Canvas carrying cases were made for the above units.

2004-210 2 - 32 MC PREAMPLIFIER, SOLAR POWERED

25X1A9a

Tests are almost complete on this unit. The report remains to be written and published.

2004-214 EVALUATION OF THE TRAK MULTICOUPLER (MODEL 108)

25X1A9a

Incomplete tests on this unit indicate that the performance data generally agree with the manufacturer's data. The tests are continuing.

2004-216 WEBCOR PERSONIC RECORDER EVALUATION

25X1A9a

This unit meets the manufacturer's specifications except in battery life, operating temperature range, frequency response (recording electronic signals), wow and flutter. Frequency response is sufficient for voice (dictation) use with the internal microphone but is not adequate for recording electronic signals. Mechanical operation is not entirely reliable. Switch reliability is questionable and the switch detents are not deep enough. Rewind condition is erratic. The report is in process of being published and distributed.

2007-1 MAINTENANCE OF RADIATION DETECTION EQUIPMENT

25X1A9a

Tube and power cable replacements have been installed. Calibration has not been completed because of higher priority projects.

SECRET

GROUP 1
Excluded from automatic dewagrading and declassification

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2007-74 INVESTIGATION OF NEW TUBE TYPES	25X1A9a
A considerable amount of time has been spent searching through publications, periodically, for new tube developments. A request for brochures has been sent to nine tube manufacturers for information on instant—heating type filamentary tubes.	
2007-78 AT-3 TRANSMITTER MODIFICATIONS (25X1A9a
There was no activity during this reporting period. We are awaiting return of 4 motors from to complete the remaining units.	25X1A5a1
2007-82 RT-42 SYSTEMS - FABRICATION, RS-502	25X1A9a
Two each RS-502 units have been completed and forwarded. The remaining units are in process and are approximately 90% complete.	
2007-84 MODIFICATION OF MOTOROLA HANDI-TALKIE TRANSMITTER (25X1A9a
Five Z series Motorola transmitters and receivers have been modified, tested, and delivered. We are awaiting an antenna connector plug from Motorola to complete the sixth unit. A power transformer for the battery charger is on order. The charger should be ready for delivery about 15 October.	
2007-86 FABRICATION OF KA-2 UNITS	25X1A9a
One each production prototype unit is 90% completed, and all parts are on order. Fabrication will start early next period. Estimated completion date is early October.	25X9A2
2007-87 FABRICATION OF RS-52 EQUIPMENT	25X1A9a
A parts list for the transmitter-keyer unit and the battery supply has been compiled and turned over to fabrication for ordering. We are awaiting a firm design before compiling a parts list for the AC power supply, DC-DC converter, and the antenna coupler.	
2007-88 FABRICATION OF CRYSTAL CASES, TYPE CC-6 (25X1A9a
This project has been started and will continue on a fill-in basis for contract employees. One thousand units will be produced.	
2007-89 AT-3 TEMPERATURE TESTS (25X1A9a
Twenty-five each units have been received from the T&I shop for cold chamber test. Of these 13 each sets failed in the cold chamber test. After checking with and T&I there appears to be a discrepancy in test procedures. The Lab is now evaluating a different test procedure.	25X1A5a1

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2007-90 FABRICATION OF RF CHOKES FOR THE AT-3 (25X1A9a
Forty each chokes have been constructed and forwarded to	25X1A5a1
2108-5 AT-3 TEST SET	25X1A9a
The power supply components for this unit are on order. Dummy load resistors have been received.	
2188 PORTABLE MICROWAVE COMMUNICATIONS SYSTEM, RS-43 (25X1A9a
Antenna gain and pattern measurements have been completed. About a week of testing remains to be done on this project.	
2547 ONE-TIME PAD MATRIX, HL=6	25X1A9a
Production of the HL=6 has been temporarily halted because of difficulty in getting new 2N527 transistors to work in the circuit. A base resistor should correct the problem. The optimum value of resistance to be inserted is now being determined. When these resistors are mounted, production testing will continue.	
Unless other unforeseen difficulties are encountered, the remaining four machines should be ready to ship by 1 October 1962.	
2554 RR-48 TRANSISTORIZED RECEIVER, CRYSTAL-CONTROLLED	25X1A9a
The A&A of the preproduction prototype has been completed. Five units have been completed and production test data taken. Shipment of these units awaits completion of the silk screen used to apply panel markings. Ten additional boards are being fitted in cases.	
2555 SYSTEM, RS ≈52 (25X1A9a
Development on this project is completed. See project No. 2007-87 for fabrication.	
2560 RECHARGEABLE POWER SUPPLY FOR RS-1 OR RS-6 (PS-13) (25X1A9a
A prototype case is being constructed. Final circuit checkout and hash suppression await completion of the case.	
2565 KE-22 BASE STATION KEYING UNIT (25X1A9a
A minor modification has been made on the production run of the printed circuit boards. Units are undergoing checks. We are awaiting final shipment of 3C1030A's from the manufacturer before the project can be	

25X1A

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25X1A9a 8-CELL BATTERY PACK (2566 Seven each units have been completed and turned over to supply for stock. 25X1A9a CK+21 MORSE OFF-LINE KEYER (2567 The breadboarded Morse recognition circuits and part of the sendreceive matrix are functioning. The remaining wiring, used for transmission, is being added to the matrix. After many experiments, an epoxy suitable for use in molding memory plates was selected. Repeated cycling, -40 C to +60 C, was done on test plates with no alteration of ferrite core characteristics. Twenty thousand cores were given incoming tests and are now being molded into plates. A memory driver module with all-welded construction was built without difficulty. The sense amplifiers are ready for fullescale breadboarding. One each prototype plugmin unit has been fabricated using welded module techniques. 25X1A9a CK-23 MORSE CODER-KEYER 2570 Mechanical work in the development of the engineering model is continuing. Final changes were made in the idler carriage and actuator. The read arm and spindle were machined. 25X1A9a KE-22 WITH HS5 CAPABILITY (KE-25) 2575 The instruction book is being processed. The unit is complete and will be delivered when the instruction book is finished. 25X1A9a AT-3 BATTERY CHARGER 2576 BS/B-3 battery test data are being taken for various charge rates.

BS/B-3 battery test data are being taken for various charge rates. On the basis of data taken so far, the battery charger will be designed to charge fully the BS/3 in the least time, regardless of the extent of discharge, and the least amount of servicing to the battery, i.e., adding distilled water.

25X1A9a

2577 INVESTIGATION OF FALSE ALARMS ON AS 3 BASE STATION EQUIPMENT ()

A CU-10 was requisitioned for use in experiments and for possible modification.

2578 AUTOMATIC 300 WPM HF SYSTEM w/RT+32

25X1A9a

A project to design and build a special purpose transmitter has been initiated. A KE-10 keyer and a delay timer will permit automatic and delayed (0 to 8 hours) 300 wpm keying on any one of a maximum of six preset channels. The transmitter will have a frequency range of 9 to 18 mc. For any particular application the channel frequencies are to be chosen within a 3 mc spread. A breadboard has been tested using the RT-32 transmitter circuits. Relay and cyclic timers are on order. The prototype transmitter, timers, batteries, chargers and keyer will be packaged in a small suitcase for operational testing.

2579 TERMINATED FOLDED DIPOLE (T2FD) (

25X1A9a

The objective of this project is to make an analysis of the terminated folded dipole for its value as a short-range omnidirectional antenna over the range of 3 to 30 megacycles.

In order to evaluate this antenna in the indoor antenna range, scaling techniques are to be used. Preliminary work is being done on instrumenting a 100-to-1 scaled antenna model and constructing the model on a ground plane. Also, suitable impedance matching devices are being designed and fabricated.

The following projects were completed and the reports distributed this month:

2004-211	AN/TRC-77 Transceiver Evaluation
2096	Aluminum-Air Battery
2108⊶3	AP-3A, AC Power Supply f/u/w AT-3 Transmitter & Battery
	Charger for BS/A-3 & BS/B-3
2137A	KE-19 and KE/A-19 Evaluation
2167	Ultrasonic Communications System, UC-1 and UC-2
2181	Direction Finder, DF-3 (Evaluation)
2540	Sub-Base QFM Reader-Exciter, AT-10

Completed A&A projects - reports in process of being published and distributed:

Evaluation of the Model 960, UHF Communications Receiver,

		30 → 300 MC
25X1A	2005-126	Hybrid System
	2108⊶2	Agent Automatic Station Transmitter, AT-3 (Evaluation)
25X1A	2164-1	RS-35 Transceiver
	2573	Bifilar Helix Antenna

2004-203



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The following projects had no activity this month:

	2001-96	RS-1 Desiccator Tube
	2004-208	Evaluation of Northern Type 174 with Tube Type 6761
	2004-212	Comparison Evaluation of the Johnson-Viking, Gates, and
		Aerocom Transmitters
	2004-213	SSB-5, 125 W (PEP) Single-Sideband Transmitter/Receiver
	2005-127	Voice Privacy Transceiver (British) Mark 582
20076 20076 20076 20076 20076 2172 21828 2523 2574	2005⊶128	312 Receiver
	2007⊷61	Circular Intercept Antenna Evaluation
	2007⊶65	Investigation of Low-Frequency Warning Transmitter (Cave
		Mapping)
	2007-81	Investigation of a Testing Device to Be Used for Deter⊷
		mining the Electrolyte Level of the BS-3 Battery
	2007⊷83	HL⊷6 Fabrication
	2007⊷85	Fabrication of Modified CU+12 Units (CU+12A)
	2172	PS=4 Modification
	218 2 B	HD⊷2 Pipe Receiver
	2523	CS→24 System Fabrication
	2574	
	2671 A →2	4 → 10 KMC Microwave Receiver, CR/B→36 (Evaluation)



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